ILLEGIB Approved For Release 2001/03/07 : CIA-RDP78T05439A000500360033-5 TOP STORY

PHOTOGRAPHIC INTERPRETATION REPORT



DECLASS REVIEW by NIMA/DOD

# SOVIET MILITARY ORDER OF BATTLE

**TURKESTAN MD** 

tantle ris TALENT-KEYHOLE centrel only

GROUP I EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TUD CECUE

Handle Via TALENT-KEYHOLE Control System Only

#### PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the CIA Photographic Intelligence Division.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

CHIRCHIK ARMY TRAINING AREA AZAT BASH AND CHIRCHIK ARMY TRAINING AREA NORTH

CHIRCHIK ARMY TRAINING AREA NORTH

CHIRCHIK, TASHKENTSKAYA OBLAST, USSR

25X1C TURKESTAN MD COMOR No: BE No: See Summary AL No: 680 600 URAL SIBERIAN M D 1500 MD trepayleysk Akriolins Semipalatinsi Ayaguz Dznezkazgan Taldy-Kurgar Alma-Ata CHIRCHIK ARMY TRAINING AREA AZAT BASH AND CHIRCHIK ARMY TRAINING AREA NORTH Krasnovodsk Urgenet CHINA IRAN KASHMIR100 200 300 AEGHANISTAN

FIGURE 1. LOCATION OF CHIRCHIK ARMY TRAINING AREA AZAT BASH AND CHIRCHIK ARMY TRAINING AREA NORTH.

Approved For Release 2001/03/07 : CIA-RDP78T05439A000500360033-5

#### SUMMARY

25X1A 25X1A Chirchik Army Training Area Azat Bash and Chirchik Army Training Area North are adjacent to each other on the north side of Chirchik. These 2 installations are interrelated and are utilized by the army barracks areas of Chirchik (Figure 1).

The training areas cover approximately 30,000 acres and contain a bivouac area with 2 administration buildings, 2 probable barracks, 3 quarters, 4 probable storage buildings, 4 vehicle sheds, and 27 support buildings. Training facilities include 7 small-arms firing ranges, 2 wheeled-vehicle driver-training areas, a tracked-vehicle driver-training area, 3 tank/assault-gun firing ranges, and numerous field and antiaircraft artillery training positions. Also included are 2 probable subcaliber moving-target firing ranges, a probable wheeled-vehicle mounted automatic weapons firing range,

and 2 unidentified training facilities consisting of D a series of parallel ground scars.

The area was covered by TALENT mis-25X1D sions in Two 25X1D vehicle sheds were added between 25X1D . Six small-arms firing ranges, 25X1D wheeled-vehicle driver-training course, 2 probable subcaliber moving target firing ranges, and 1 of the unidentified training facilities coverage. The 25X1D were first observed on probable vehicle-mounted automatic weapons firing range and the other unidentified training 25X1D facility were first observed on photography. A small-arms firing range and a wheeled-vehicle driver-training area were coverage. The in- 25X1D first observed on stallations have, as a whole, maintained a high level of activity.

## DESCRIPTION OF INSTALLATION

## Road Service

. The installations are connected by trails with the Chirchik road network.

#### Aircraft Landing Strip

Chirchik airfield is located within the training area. The only association the airfield has with training is the set of aircraft silhouettes north of the runways.

### Administration and Troop Housing Area

Area D contains 2 administration buildings, 2 probable barracks, 3 quarters, 1 probable communications building, 4 probable storage buildings, 26 support buildings, and an L-shaped bivouac area. No changes were observed, and the area appears active.

## Equipment Storage/Maintenance Area

Area J is an equipment storage/maintenance facility with three 260- by 40-foot vehicle sheds and a 130- by 40-foot-vehicle shed. The area is active, and 2 vehicle sheds were added between

#### Athletic Field

Area K is an athletic field.

#### Small-Arms Firing Ranges

Areas Ll through L7 are small-arms firing ranges.

Area Ll is 170 by 60 feet with light scarring. It was first observed on photography.

Area L2 is 170 by 60 feet and is probably inactive. It was first observed on coverage.

25X1D

25X1D

25X1D

25X1D

## TOP SECRET CHESS RUFF

TCS-81213/65

Area L3 is 770 by 250 feet. Four support buildings are located at the firing line.

Area L4 is 260 by 150 feet. Area L5 is 250 by 140 feet.

Area L6 is 80 by 60 feet.

Area L7 is 170 by 70 feet.

These ranges were first observed on 25X1D coverage.

#### Driver-Training Areas

25X1D Area Ml is a wheeled-vehicle driver-training course first observed on overage. The area appears active on all coverage, and no changes have occurred.

Area M2 is a tracked-vehicle driver-train-25X1D ing area. The area appears to have been expanded between A\_tank/as= sault-gun firing range, a subcaliber range, and a probable vehicle-mounted automatic weapons firing range were abandoned between 25X1D

Area M3 is a wheeled-vehicle driver-train-25X1D ing area first observed on coverage. It is lightly used.

#### Tank/Assault-Gun Firing Ranges

Areas NI, N2, and N3 are tank/assaultgun firing ranges.

Area Nl is 4,125 feet long and has six 2,580-foot lanes and 5 moving targets. Heavy scarring was observed on all coverage. Nine range support buildings are located in back of the static firing line.

Area N2 is 4,125 feet long and has 6 possible 1,550-foot lanes and 8 moving targets. The trackage appears to be wheeled-vehicle. Heavy scarring was observed on all coverage. One range support building and 5 raised, towerlike structures are associated with the range.

Area N3 is 2,850 feet long and has three 775-foot lanes, three 1,420-foot lanes, and 5 moving targets. The trackage is irregular,

compared with range NI. Heavy scarring was observed on all coverage. Seven range support buildings are associated with the range.

## Artillery Emplacements (Batteries)

Area Ql is a field artillery emplacement with 6 in-line firing positions. Only 4 of the batteries appear to have been used recently. There has been a steady decline in activity since

Area Q2 is an AAA emplacement with 8 firing positions and approximately 8 AAA batteries. Only one battery appears active. There has been a steady decline in activity since

## Infantry or Combined Arms Field Training or Courses

The entire training area has a network of personnel trenching. No well-defined infantry training course can be observed.

### Special Training Facilities

Area SI was first observed on coverage. It is a probable 1,000-foot subcaliber moving target firing range with 4 moving targets. Six range-support buildings are associated with the range.

Area S2 was first observed on photography. It is a probable 3,100-foot vehiclemounted automatic weapons firing range with 17 moving targets. The closed circuits have an average length of 770 feet. There are 18 range support buildings in the back of the static firing line.

Area S3 is a probable 2,560-foot subcaliber moving target firing range with 8 moving targets. One range support building is associated with the range. It was first observed on coverage.

25X1D

25X1D

25X1D

25X1D

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF

# TOP SECRET CHESS RUFF

TCS-81213/65

25X1D

25X1D

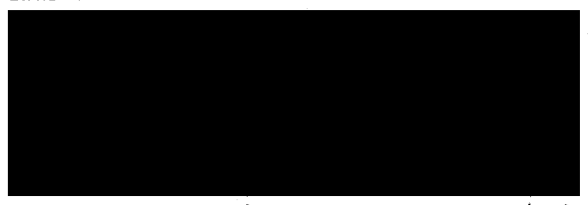
Unidentified Facilities or Tracking Activity

Area Tl was first observed on coverage. Four parallel ground scars approximately 4,100 feet long have 1,650-foot long tracked-vehicle loops. There is no definite impact area downrange.

Area T2 was first observed on coverage. Eight parallel ground scap5X1D approximately 3,600 feet long have no well-defined static firing line.

25X1D

REFERENCES



MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0328-17AL, 2d ed, May 61 (SECRET)

DOCUMENTS

25X1C

OACSI. PIM 139-63, Chirchik Military Scarch, Aug 63 (TOP SECRET CHESS)

OACSI. IPIR-16-57, Military Mancuver and Rocket Launching Test Site, Chirchik, Oct 57 (TOP SECRET CHESS)

OACSI. PIR-15-59, Order of Battle Chirchik, USSR, Jun 59 (TOP SECRET CHESS)

REQUIREMENT .

C-RR4-81,615 (partial answer)

NPIC PROJECT

11908/64

- 6 -

Handle Via TALENT-KEYHOLE Control System Only